What is claimed is:

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1. A data communication method comprising the steps of:

on a transmitting side, converting analog signals comprising voice or music or digital signals obtained by digitizing voice or music into non-return-to-zero digital signals formed by 1-bit data streams using a noise shaping method;

on the transmitting side, using a high level for converted digital signals of "1" and using a low level for converted digital signals of "0", and when a high level is used the converted digital signals are converted into return-to-zero signals having a pulse width smaller than the pulse width of non-return-to-zero signals and then the return-to-zero signals are output, and when a low level is used the converted digital signals are output as they are at a low level;

on the transmitting side, transmitting the output signals as radio signals;
on a receiving side, receiving the radio signals from the transmitting side; and
on the receiving side, driving a musical sound output section by electrical signals
obtained from the received signals so as to convert the electrical signals into musical
sound signals.

2. A data transmitting apparatus comprising:

a 1-bit conversion section that converts analog signals comprising voice or music or digital signals obtained by digitizing voice or music into non-return-to-zero digital signals formed by 1-bit data streams using a noise shaping method;

a return-to-zero section that uses a high level for converted digital signals of "1" and a low level for converted digital signals of "0", and for a high level converts the

converted digital signals into return-to-zero signals having a pulse width smaller than the pulse width of non-return-to-zero signals and then outputs the return-to-zero signals, and for a low level outputs the converted digital signals as they are at a low level, and

a radio transmitting section that outputs the return-to-zero digital signals as radio signals.

3. The data transmitting apparatus according to claim 2, wherein the radio transmitting section is an infrared ray transmitting section that transmits the return-to-zero digital signals in accordance with the physical layers of Fast IrDA Physical Layer (FIR), which is a digital infrared ray communication standard.

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- 4. The data transmitting apparatus according to claim 2, wherein the return-to-zero section makes the pulse width of the return-to-zero digital signals for the high level between 10% or more and less than 90% of the pulse width of non-return-to-zero signals.
- 5. The data transmitting apparatus according to claim 2, wherein the return-to-zero section makes the pulse width of the return-to-zero digital signals for the high level between 5% or more and less than 40% of the pulse width of non-return-to-zero signals.
- 20 6. A data transmitting program comprising:

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a zero insertion function in which a number p (wherein p is a natural number) of data representing "0" are inserted for each bit in a 1-bit data stream obtained by performing noise shaping processing on analog signals comprising voice or music or digital signals obtained by digitizing voice or music; and

a transmitting function in which, by sending 1-bit data streams in which the "0" data have been inserted at a speed of (p + 1) times a noise shaping frequency used by the noise shaping processing to a radio transmitting section, return-to-zero digital signals are transmitted in which the pulse width at high level is $\{100/(p+1)\}$ % the pulse width at high level of non-return-to-zero signals.

- 7. The data transmitting program according to claim 6, wherein there is further provided a 1-bit quantization function that generates the 1-bit data stream by performing the noise shaping processing on the analog signals or digital signals.
- 8. A data receiving apparatus comprising:

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a radio receiving section that receives by radio return-to-zero digital signals obtained by converting analog signals comprising voice or music or digital signals obtained by digitizing voice or music into digital signals formed by 1-bit data streams, and in which for a logic value of "0" a low level is allocated, while for a logic value of "1" a high level having a pulse width smaller than the pulse width of non-return-to-zero signals is allocated;

a musical sound output section that converts electrical signals into musical sound signals; and

- a drive section that generates return-to-zero drive signals as the electrical signals to drive the musical sound output section based on the return-to-zero digital signals received by the radio receiving section.
- 9. The data receiving apparatus according to claim 8, wherein the radio receiving

section is an infrared ray receiving section that receives by radio the return-to-zero digital signals in accordance with the physical layers of Fast IrDA Physical Layer (FIR), which is a digital infrared ray communication standard.

- The data receiving apparatus according to claim 8, wherein there is further provided a pulse width extension section that extends pulse widths of high level drive signals that have a pulse width of less than 100% of the pulse width of high level non-return-to-zero signals to a pulse width of 100% that of the non-return-to-zero signals or a pulse width near to 100% that of the non-return-to-zero signals, and then outputs them to the drive section.
 - 11. The data receiving apparatus according to claim 8, wherein there is further provided a filter section having a high pass filter that removes a DC component contained in the drive signals, and a low pass filter that removes shaping noise signal components in a vicinity of voice signal components contained in the drive signals.
 - 12. The data receiving apparatus according to claim 11, wherein the filter section is provided with:

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- a first resistor having one end terminal connected to a first input terminal;
- a first inductor having one end terminal connected to another end terminal of the first resistor;
 - a first capacitor having one end terminal connected to another end terminal of the first inductor;
 - a second resistor having one end terminal connected to a second input terminal;

a second inductor having one end terminal connected to another end terminal of the second resistor;

a second capacitor having one end terminal connected to another end terminal of the second inductor;

a third capacitor placed between the other end terminal of the first inductor and the other end terminal of the second inductor;

a third resistor placed between another end terminal of the first capacitor and a ground;

a fourth resistor placed between another end terminal of the second capacitor and a ground,

wherein the other end terminal of the first capacitor is made a first output terminal, and the other end terminal of the second capacitor is made a second output terminal.

- 13. The data receiving apparatus according to claim 11, wherein the filter section isprovided with:
 - a first capacitor having one end terminal connected to a first input terminal;
 - a first resistor placed between another end terminal of the first capacitor and a ground;
- a second resistor having one end terminal connected to the other end terminal of the

 first capacitor;
 - a first inductor having one end terminal connected to another end terminal of the second resistor;
 - a second capacitor having one end terminal connected to a second input terminal; a third resistor placed between another end terminal of the second capacitor and the

ground;

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a fourth resistor having one end terminal connected to the other end terminal of the second capacitor;

a second inductor having one end terminal connected to another end terminal of the fourth resistor; and

a third capacitor placed between another end terminal of the first inductor and another end terminal of the second inductor,

wherein the other end terminal of the first inductor is made a first output terminal, and the other end terminal of the second inductor is made a second output terminal.